- PI 557247 to 557250. Corylus colurna L. BETULACEAE Filbert (Hazel)
 - **Donated by:** Mehlenbacher, Shawn, Oregon State University, Department of Horticulture, Corvallis, Oregon, United States. Received February 09, 1990.
 - PI 557247 origin: United States. origin institute: USDA/ARS, Oregon State University, Corvallis, Oregon. cultivar: X-13. pedigree: Open-pollinated seedling selection. Perennial. Breeding Material. Plant.
 - PI 557248 origin: UNCERTAIN. pedigree: Originally collected from the wild. remarks: This clone was brought to Oregon by the Forestry Dept. at Oregon State University.

 Perennial. Cultivated. Plant.
 - PI 557249 origin: United States. origin institute: USDA/ARS,
 Oregon State University, Corvallis, Oregon. cultivar:
 X-11. pedigree: Open pollinated seedling selection.
 Perennial. Breeding Material. Plant.
 - PI 557250 origin: United States. origin institute: USDA/ARS, Oregon State University, Corvallis, Oregon. cultivar: N-13. pedigree: Open pollinated seedling selection. Perennial. Breeding Material. Plant.
- PI 557251 to 557256. Corylus colurna L. BETULACEAE Filbert (Hazel)

Donated by: Germain, Dr. Eric, INRA, Station Recherches d'Arboriculture, Pont-de-la-Maye, France. Received February 23, 1990.

- PI 557251 origin: Hungary. historical origin: France. origin institute: INRA, Centre de Recherches de Bordeaux, Sta. Rech. d'Arboriculture Fruitiere, Port-dela-Maye, BP131 33140. pedigree: Selection. Perennial. Breeding Material. Cutting.
- PI 557252 origin: Switzerland. historical origin: France. origin institute: INRA, Centre de Recherches de Bordeaux, Sta. Rech. d'Arboriculture Fruitiere, Port-dela-Maye, BP131 33140. pedigree: Selection. Perennial. Breeding Material. Cutting.
- PI 557253 origin: Poland. historical origin: France. origin institute: INRA, Centre de Recherches de Bordeaux, Sta. Rech. d'Arboriculture Fruitiere, Port-dela-Maya, BP131 33140. pedigree: Selection. Perennial. Breeding Material. Cutting.